

10/ 633, 027

EAST Search History

/ Interference

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		(solar near collector) and (136/246, 253,291,248.ccls.) and (optic\$ near fiber) and (quartz near rod) and filter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:33
L1	3	(solar near collector) and (primary near mirror) and (secondary near mirror) and (optic\$ near fiber) and (hybrid near luminaire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:31
L2	0	(solar near collector) and (primary near mirror) and (secondary near mirror) and (optic\$ near fiber) and (hybrid near luminaire) and (daylight near harvester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:31
L3	0	(solar near collector) and (full near spectrum) and (385/88,89,92,94,900, 901,147.ccls.) and (quartz near rod) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:32
L4	1	(solar near collector) and (136/246, 253,291,248.ccls.) and (optic\$ near fiber) and (quartz near rod) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:33
L5	4	(solar near collector) and (136/246, 253,291,248.ccls.) and (optic\$ near fiber) and (primary near mirror) and (secondary near mirror)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:36
L6	0	(solar near collector) and (136/246, 253,291,248.ccls.) and (optic\$ near fiber) and (primary near mirror) and (secondary near mirror) and (daylight near harvester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:36
L7	3	(solar near collector) and (136/246, 253,291,248.ccls.) and (optic\$ near fiber) and (primary near mirror) and (secondary near mirror) and (hybrid near luminaire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:37
L8	1	(solar near collector) and (250/227.11. ccls.) and (optic\$ near fiber) and (primary near mirror) and (secondary near mirror) and (hybrid near luminaire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:38

EAST Search History

L9	1	(solar near collector) and (126/683, 685,690.ccls.) and (optic\$ near fiber) and (primary near mirror) and (secondary near mirror) and (hybrid near luminaire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:39
L10	1	(solar near collector) and (60/641.8. ccls.) and (optic\$ near fiber) and (primary near mirror) and (secondary near mirror) and (hybrid near luminaire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:42
L11	1	(solar near collector) and (435/292.1. ccls.) and (optic\$ near fiber) and (primary near mirror) and (secondary near mirror) and (hybrid near luminaire)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:43
S1	10016	(solar near collector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:03
S2	11	(solar near collector) and (full near spectrum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:46
S3	17	(solar near collector) and (primary near mirror) and (secondary near mirror)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:31
S4	5	(solar near collector) and (primary near mirror) and (secondary near mirror) and (optic\$ near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:30
S5	18	(solar near collector) and luminaire	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:36
S6	335	(solar near lighting)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:37
S7	13	(solar near lighting) and mirror and (optic\$ near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:47

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S8	6	(solar near lighting) and mirror and (optic\$ near fiber) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:47
S9	1	(solar near optic\$ near fiber) and (quartz near rod)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:50
S10	0	(luminaire near mirror) and (diffusing near rod)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:51
S11	0	(luminaire near mirror) and (polished near mirror)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:51
S12	0	(luminaire near mirror) and (coated near mirror)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:51
S13	3	(luminaire near mirror) and (optic\$ near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:53
S14	345	(spatial near light near intensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:56
S15	1	(spatial near light near intensity near sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:54
S16	0	(spatial near light near intensity near photocell)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:54
S17	0	(spatial near light near intensity near photodiode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:55

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S18	0	(spatial near light near intensity near solar)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:55
S19	1103	(light near intensity near sensor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 10:57
S20	51	(light near intensity near sensor) and solar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 11:11
S21	10	solar and (maintain near light near intensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 11:13
S22	22	(daylight near harvest\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 11:16
S23	2	(daylight near harvest\$) and (control near intensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 11:14
S24	1	(solar near collector) and (full near spectrum) and (385/88,89,92,94,900, 901,147.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:32
S25	24	(solar near collector) and (385/88,89, 92,94,900,901,147.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:50
S26	9	(solar near collector) and (385/88,89, 92,94,900,901,147.ccls.) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:50
S27	247	(solar near collector) and (136/246, 253,291,248.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:51

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S28	25	(solar near collector) and (136/246, 253,291,248.ccls.) and (optic\$ near fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/03/13 14:34
S29	11	(solar near collector) and (136/246, 253,291,248.ccls.) and (optic\$ near fiber) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:53
S30	0	(solar near collector) and ("250.227. 11.ccls")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:53
S31	0	(solar near collector) and ("250.227. 11.ccls")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:53
S32	173	(solar near collector) and (126/683, 685,690.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:54
S33	6	(solar near collector) and (126/683, 685,690.ccls.) and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:54
S34	130	(solar near collector) and (60/641.8. ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:55
S35	1	(solar near collector) and (60/641.8. ccls.) and filter and fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 12:55
S36	2	"4297000".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:04
S37	4	"4328389".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:04

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S38	2	"4525031".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:06
S39	2	"4539625".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:07
S40	2	"4626065".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:07
S41	2	"4700013".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:08
S42	2	"5371660".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:09
S43	2	"5575860".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:10
S44	2	"5658448".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:11
S45	2	"6128135".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:11
S46	2	"5716442".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:12
S47	2	"4970166".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:12

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S48	2	"5614378".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/11/28 13:13
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10/633,027

PALM INVENTOR

PALM INTRANET SEARCH

Day : Tuesday
Date: 3/13/2007

Time: 19:26:30

Inventor Name Search Result

Your Search was:

Last Name = MUHS

First Name = JEFFREY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09302319</u>	<u>5998741</u>	150	04/29/1999	SYSTEM AND METHODS FOR ACCURATELY WEIGHING AND CHARACTERIZING MOVING VEHICLES	MUHS, JEFFREY D.
<u>09953848</u>	<u>6603069</u>	150	09/18/2001	ADAPTIVE, FULL-SPECTRUM SOLAR ENERGY SYSTEM	MUHS, JEFFREY D.
<u>10633027</u>	Not Issued	71	08/01/2003	Hybrid solar lighting systems and components	MUHS, JEFFREY D.
<u>10824291</u>	Not Issued	30	04/14/2004	Hybrid solar lighting distribution systems and components	MUHS, JEFFREY D.
<u>07489455</u>	<u>4976674</u>	250	03/06/1990	BAG AND METHOD OF MAKING THE SAME	MUHS, JEFFREY D.
<u>07685476</u>	<u>5149315</u>	150	04/12/1991	BAG AND METHOD OF MAKING LINED SQUARE BAG	MUHS, JEFFREY D.
<u>07864888</u>	<u>5260520</u>	250	04/02/1992	APPARATUS FOR WEIGHING AND IDENTIFYING CHARACTERISTICS OF A MOVING VEHICLE	MUHS, JEFFREY D.
<u>07905835</u>	Not Issued	161	06/29/1992	BAG AND METHOD OF MAKING THE SAME	MUHS, JEFFREY D.
<u>07931848</u>	<u>5393143</u>	150	08/19/1992	BAG AND METHOD OF MAKING THE SAME	MUHS, JEFFREY D.
<u>07934405</u>	Not Issued	168	08/25/1992	INSTRUMENT AND METHOD USING SILICONE OPTICAL FIBERS AS MOISTURE SENSOR	MUHS, JEFFREY D.
<u>08009653</u>	<u>5338117</u>	250	01/27/1993	BAG AND METHOD OF MAKING THE SAME	MUHS, JEFFREY D.
<u>08049709</u>	Not Issued	161	04/20/1993	BAG AND METHOD OF MAKING THE SAME	MUHS, JEFFREY D.
<u>08086444</u>	<u>5374821</u>	150	06/30/1993	ELASTOMERIC OPTICAL	MUHS, JEFFREY

				FIBER SENSORS AND METHOD FOR DETECTING AND MEASURING EVENTS OCCURRING IN ELASTIC MATERIALS	D.
<u>08196963</u>	5381492	150	02/15/1994	FIBER OPTIC VIBRATION SENSOR	MUHS, JEFFREY D.
<u>08204541</u>	Not Issued	161	03/02/1994	BAG AND METHOD OF MAKING THE SAME	MUHS, JEFFREY D.
<u>08285246</u>	5627934	150	08/03/1994	CONCENTRIC CORE OPTICAL FIBER WITH MULTIPLE-MODE SIGNAL TRANSMISSION	MUHS, JEFFREY D.
<u>08322797</u>	5568582	150	10/13/1994	FIBER OPTIC CONNECTOR	MUHS, JEFFREY D.
<u>08514454</u>	Not Issued	166	08/11/1995	OPTICAL-FIBER SENSORS FOR MONITORING JOINT ARTICULATION AND CHEST EXPANSION OF A HUMAN BODY	MUHS, JEFFREY D.
<u>08767697</u>	5701370	250	12/17/1996	OPTICAL FIBER SENSORS FOR MONITORING JOINT ARTICULATION AND CHEST EXPANSION OF A HUMAN BODY	MUHS, JEFFREY D.
<u>08815107</u>	5959259	150	03/11/1997	SYSTEM AND METHOD FOR ACCURATELY WEIGHING AND CHARACTERIZING MOVING VEHICLES	MUHS, JEFFREY D.
<u>08885972</u>	6002501	150	06/30/1997	METHOD AND APPARATUS FOR ACTIVE TAMPER INDICATING DEVICE USING OPTICAL TIME-DOMAIN REFLECTOMETRY	MUHS, JEFFREY D.
<u>09237577</u>	Not Issued	161	01/26/1999	APPARATUS AND METHOD FOR MAKING SINGLE-SERVING, INDIVIDUALLY-WRAPPED TEA PACKAGES	MUHS, JEFFREY D.
<u>09398883</u>	6459050	150	09/20/1999	METHOD AND APPARTUS FOR CONVERTING STATIC IN-GROUND VEHICLE SCALES INTO WEIGH-IN-MOTION SYSTEMS	MUHS, JEFFREY D.
<u>10430058</u>	6999641	150	05/05/2003	MEASUREMENT OF LARGE STRAINS IN ROPES USING PLASTIC OPTICAL FIBERS	MUHS, JEFFREY DAVID
<u>60377421</u>	Not	159	05/03/2002	Optical fiber sensor for measuring	MUHS, JEFFREY

	Issued			strain in synthetic ropes	DAVID
60443311	Not Issued	159	01/29/2003	Method and apparatus for measuring large strains in synthetic fiber ropes	MUHS, JEFFREY DAVID

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	Search
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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = EARL

First Name = DENNIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09705847	6456383	150	11/03/2000	METHOD AND APPARATUS FOR MAKING ABSOLUTE RANGE MEASUREMENTS	EARL, DENNIS D.
09953848	6603069	150	09/18/2001	ADAPTIVE, FULL-SPECTRUM SOLAR ENERGY SYSTEM	EARL, DENNIS D.
10633027	Not Issued	71	08/01/2003	Hybrid solar lighting systems and components	EARL, DENNIS D.
10824291	Not Issued	30	04/14/2004	Hybrid solar lighting distribution systems and components	EARL, DENNIS D.
09018502	5914785	150	02/04/1998	METHOD AND APPARATUS FOR MAKING ABSOLUTE RANGE MEASUREMENTS	EARL, DENNIS D.
09314859	Not Issued	161	05/19/1999	METHOD AND APPARATUS FOR MAKING ABSOLUTE RANGE MEASUREMENTS	EARL, DENNIS D.
11527648	Not Issued	30	09/18/2006	Laser fresnel distance measuring system and method	EARL, DENNIS DUNCAN
11139730	Not Issued	93	05/26/2005	MULTIPLE AGENT THERAPY FOR SEXUAL DYSFUNCTION	EARLE, DENNIS
60575082	Not Issued	159	05/27/2004	Multiple agent therapy for sexual dysfunction	EARLE, DENNIS C.
07533649	5262942	250	06/05/1990	FINANCIAL TRANSACTION NETWORK	EARLE, DENNIS M.
08084997	Not Issued	161	08/23/1993	FINANCIAL TRANSACTION NETWORK	EARLE, DENNIS M.

Inventor Search Completed: No Records to Display.

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Day : Tuesday
 Date: 3/13/2007
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PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = BESHEARS

First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10633027	Not Issued	71	08/01/2003	Hybrid solar lighting systems and components	BESHEARS, DAVID L.
10824291	Not Issued	30	04/14/2004	Hybrid solar lighting distribution systems and components	BESHEARS, DAVID L.
10998305	Not Issued	41	11/24/2004	System and method for indentifying, validating, weighing and characterizing moving or stationary vehicles and cargo	BESHEARS, DAVID L.
11550452	Not Issued	30	10/18/2006	SYSTEM AND METHOD FOR WEIGHING AND CHARACTERIZING MOVING OR STATIONARY VEHICLES AND CARGO	BESHEARS, DAVID L.
08767697	5701370	250	12/17/1996	OPTICAL FIBER SENSORS FOR MONITORING JOINT ARTICULATION AND CHEST EXPANSION OF A HUMAN BODY	BESHEARS, DAVID L.
08815107	5959259	150	03/11/1997	SYSTEM AND METHOD FOR ACCURATELY WEIGHING AND CHARACTERIZING MOVING VEHICLES	BESHEARS, DAVID L.
08850239	6123455	150	05/02/1997	PHOSPHOR THERMOMETRY SYSTEM	BESHEARS, DAVID L.
08966657	5949539	150	11/10/1997	REAL-TIME METHOD AND APPARATUS FOR MEASURING THE DECAY-TIME CONSTANT OF A FLUORESCING PHOSPHOR	BESHEARS, DAVID L.
09293916	5986272	150	04/19/1999	REAL-TIME METHOD AND APPARATUS FOR MEASURING THE TEMPERATURE OF A FLUORESCING PHOSPHOR	BESHEARS, DAVID L.

<u>09302319</u>	<u>5998741</u>	150	04/29/1999	SYSTEM AND METHODS FOR ACCURATELY WEIGHING AND CHARACTERIZING MOVING VEHICLES	BESHEARS, DAVID L.
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Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
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		<input type="button" value="Search"/>

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Time: 19:28:13

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = MAXEY

First Name = LONNIE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10633027	Not Issued	71	08/01/2003	Hybrid solar lighting systems and components	MAXEY, LONNIE C.
10824291	Not Issued	30	04/14/2004	Hybrid solar lighting distribution systems and components	MAXEY, LONNIE C.
10949854	Not Issued	30	09/24/2004	NOx sensing devices having conductive oxide electrodes	MAXEY, LONNIE C.
11526970	Not Issued	25	09/25/2006	Apparatus and method for detecting tampering in flexible structures	MAXEY, LONNIE C.
07303181	5098197	150	01/30/1989	OPTICAL JOHNSON NOISE THERMOMETRY	MAXEY, LONNIE C.
07928340	Not Issued	166	08/12/1992	OPTICAL WET STEAM MONITOR	MAXEY, LONNIE C.
08267919	5383024	150	07/06/1994	OPTICAL WET STEAM MONITOR	MAXEY, LONNIE C.
10876391	Not Issued	161	06/25/2004	Robust, self-aligning, low-cost connector for large core optical waveguides	MAXEY, LONNIE CURTIS
10947951	Not Issued	30	09/23/2004	Laser scanning system for object monitoring	MAXEY, LONNIE CURTIS

Inventor Search Completed: No Records to Display.

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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = JORDAN

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10158089</u>	Not Issued	41	05/29/2002	Systems and methods of direct marketing	JORDAN KOGLER, JOHN
<u>08213129</u>	Not Issued	168	03/15/1994	ULTRASONIC WAVE DETECTION APPARATUS	JORDAN, JOHN
<u>08495099</u>	5557969	150	06/27/1995	APPARATUS AND METHOD FOR DETECTION ULTRASONIC WAVES PROPAGATED FROM WITHIN A SELECTED DISTANCE	JORDAN, JOHN
<u>09142751</u>	Not Issued	161	09/15/1998	IMPROVEMENTS IN OR RELATING TO THE TRANSMISSION OF DATA.	JORDAN, JOHN
<u>09732992</u>	Not Issued	161	12/08/2000	Call scheduling system and method	JORDAN, JOHN
<u>10206584</u>	6821162	150	07/26/2002	INTEGRATED FLANGE SEAL ELECTRICAL CONNECTION	JORDAN, JOHN
<u>10688216</u>	Not Issued	71	10/15/2003	Automated excavation machine	JORDAN, JOHN
<u>10820259</u>	Not Issued	135	04/07/2004	Integrated flange seal electrical connection	JORDAN, JOHN
<u>11078870</u>	6978781	150	03/11/2005	NASAL DILATOR	JORDAN, JOHN
<u>11263784</u>	PP17283	150	10/31/2005	CYNARA PLANT NAMED '22BD'	JORDAN, JOHN
<u>11506343</u>	Not Issued	41	08/17/2006	Integrated flange seal electrical connection	JORDAN, JOHN
<u>60156962</u>	Not Issued	159	10/01/1999	NETCENTRIC AND CLIENT/SERVER COMPUTING	JORDAN, JOHN
<u>60291946</u>	Not Issued	159	05/18/2001	Dynegydirect	JORDAN, JOHN

<u>60341420</u>	Not Issued	159	12/17/2001	On-line information alert system	JORDAN, JOHN
<u>60419048</u>	Not Issued	159	10/15/2002	Continuous vein mining system	JORDAN, JOHN
<u>60523571</u>	Not Issued	159	11/20/2003	Armored car routing and debriefing	JORDAN, JOHN
<u>60558474</u>	Not Issued	159	03/31/2004	"Box cutterhead" for the versatile miner VM 900	JORDAN, JOHN
<u>60565250</u>	Not Issued	159	04/23/2004	Mining method and apparatus	JORDAN, JOHN
<u>06587760</u>	4563586	250	03/09/1984	PORTABLE IONIZATION CHAMBER AND ALIGNMENT APPARATUS	JORDAN, JOHN A.
<u>10767322</u>	7128154	150	01/29/2004	SINGLE-DIRECTION CEMENTING PLUG	JORDAN, JOHN C.
<u>11555062</u>	Not Issued	19	10/31/2006	SINGLE-DIRECTION CEMENTING PLUG	JORDAN, JOHN C.
<u>07620532</u>	5191159	150	11/28/1990	ELECTRICAL STRINGED MUSICAL INSTRUMENT	JORDAN, JOHN C.
<u>11343148</u>	Not Issued	30	01/30/2006	Retractable joint and cementing shoe for use in completing a wellbore	JORDAN, JOHN CHRISTOPHER
<u>06452113</u>	4531181	150	12/22/1982	HIGH VOLTAGE POWER SUPPLY	JORDAN, JOHN D.
<u>06638159</u>	Not Issued	161	08/06/1984	HIGH FREQUENCY FERRORESONANT POWER SUPPLY	JORDAN, JOHN D.
<u>07452093</u>	5063504	150	12/18/1989	INFORMATION CONTROL SYSTEM FOR RESERVE LOCKING INFRASTRUCTURE NODES FOR SUBSEQUENT EXCLUSIVE AND SHARE LOCKING BY THE SYSTEM	JORDAN, JOHN D.
<u>07452094</u>	5063503	150	12/18/1989	INFORMATION CONTROL SYSTEM FOR SELECTIVELY LOCKING AN ENTITY WITH REQUESTED INTERMEDIATE RESERVE EXCLUSIVE AND SHARE LOCK	JORDAN, JOHN D.
<u>07452095</u>	5063502	150	12/18/1989	INFORMATION CONTROL SYSTEM FOR COUNTING LOCK APPLICATION AGAINST COMPOSITE INFORMATION	JORDAN, JOHN D.

INFRASTRUCTURE					
<u>07452096</u>	<u>5063501</u>	150	12/18/1989	INFORMATION CONTROL SYSTEM FOR SELECTIVELY TRANSFERRING A TREE LOCK FROM A PARENT NODE TO A CHILD NODE THEREBY FREEING OTHER NODES FOR CONCURRENT ACCESS	JORDAN, JOHN D.
<u>07452100</u>	<u>5062038</u>	150	12/18/1989	INFORMATION CONTROL SYSTEM	JORDAN, JOHN D.
<u>09764826</u>	<u>6787324</u>	150	01/17/2001	METHOD AND APPARATUS FOR DETECTING CONCEPTION IN ANIMALS	JORDAN, JOHN DOUGLAS
<u>10895576</u>	<u>7034120</u>	150	07/21/2004	METHOD AND APPARATUS FOR DETECTING CONCEPTION IN ANIMALS	JORDAN, JOHN DOUGLAS
<u>11327119</u>	<u>7179640</u>	150	01/06/2006	METHOD AND APPARATUS FOR DETECTING CONCEPTION IN ANIMALS	JORDAN, JOHN DOUGLAS
<u>09016995</u>	Not Issued	161	02/02/1998	MEHTOD AND APPARATUS FOR DETECTING CONCEPTION IN ANIMALS	JORDAN, JOHN DOUGLAS
<u>09217252</u>	Not Issued	161	12/21/1998	COLORECTAL AND LUNG CANCER SCREENING	JORDAN, JOHN DOUGLAS
<u>08898134</u>	<u>5977849</u>	150	07/22/1997	VARIABLE TOPOGRAPHY ELECTROMAGNETIC WAVE TUNING DEVICE AND OPERATING METHOD	JORDAN, JOHN E
<u>07630087</u>	<u>5192984</u>	150	12/19/1990	APPARATUS AND METHOD FOR DETERMINATION OF CONCENTRATIONS	JORDAN, JOHN E.
<u>09311441</u>	<u>6057748</u>	150	05/14/1999	METHOD OF TUNING AND TEMPERATURE COMPENSATING A VARIABLE TOPOGRAPHY ELECTROMAGNETIC WAVE DEVICE	JORDAN, JOHN E.
<u>05944147</u>	<u>4246531</u>	150	09/20/1978	CONSTANT FREQUENCY VARIABLE RPM GENERATOR	JORDAN, JOHN EDWARD
<u>05892375</u>	<u>4159914</u>	150	03/31/1978	PHOTOVOLTAIC CELL	JORDAN, JOHN F.
<u>05945312</u>	<u>4243432</u>	150	09/25/1978	SOLAR CELL ARRAY	JORDAN, JOHN F.

<u>06025840</u>	<u>4304607</u>	150	04/02/1979	PHOTOVOLTAIC CELL	JORDAN, JOHN F.
<u>06064360</u>	<u>4262411</u>	150	08/07/1979	METHOD OF MAKING A SOLAR CELL ARRAY	JORDAN, JOHN F.
<u>06068927</u>	<u>RE30504</u>	150	08/23/1979	PHOTOVOLTAIC CELL	JORDAN, JOHN F.
<u>06127149</u>	<u>4412091</u>	150	03/04/1980	PHOTOVOLTAIC CELL	JORDAN, JOHN F.
<u>06189131</u>	<u>4313022</u>	150	09/22/1980	SOLAR CELL ARRAY	JORDAN, JOHN F.
<u>07369181</u>	<u>5022930</u>	150	06/20/1989	THIN FILM PHOTOVOLTAIC PANEL AND METHOD	JORDAN, JOHN F.
<u>07819281</u>	<u>5261968</u>	250	01/13/1992	PHOTOVOLTAIC CELL AND METHOD	JORDAN, JOHN F.
<u>07819882</u>	<u>5279678</u>	250	01/13/1992	PHOTOVOLTAIC CELL WITH THIN CDS LAYER	JORDAN, JOHN F.
<u>08095599</u>	Not Issued	166	07/21/1993	PHOTOVOLTAIC CELL MANUFACTURING PROCESS	JORDAN, JOHN F.

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09399479	6532830	150	09/20/1999	HIGH PAYLOAD SIX -AXIS LOAD SENSOR	LIND, RANDALL F
10633027	Not Issued	71	08/01/2003	Hybrid solar lighting systems and components	LIND, RANDALL F.
10824291	Not Issued	30	04/14/2004	Hybrid solar lighting distribution systems and components	LIND, RANDALL F.
09018341	6057913	150	02/04/1998	COMPACT SHEARING WAVEFRONT SENSOR AND METHOD	LINDSEY, RANDALL
60036894	Not Issued	159	02/05/1997	COMPACT SHEARING WAVEFRONT, SENSOR	LINDSEY, RANDALL
11053533	PP16988	150	02/07/2005	ABELIA PLANT NAMED 'KALEIDOSCOPE'	LINDSEY, RANDALL DALE

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